IN THE CLAIMS:

 (Currently Amended) A method of controlling the critical dimensions of a photomask substrate, comprising:

providing a photomask substrate with a metal layer on top;

performing a photolithographic process to form a printed pattern on said photomask substrate;

measuring pre-etch critical dimensions of the printed pattern on said photomask substrate by an integrated measuring tool;

providing an initial etch recipe for a metal etch process;

modifying the etch recipe based on the pre-etch critical dimension data of said photomask substrate; and

performing the etch process on said photomask substrate based on the modified etch recipe to form an etched pattern on said photomask substrate; and

measuring post-etch critical dimensions of the etched pattern.

 (Currently Amended) The method of claim 1 further comprising; measuring post-etch critical dimensions of the etched pattern; and modifying the initial etch recipe for the next photomask substrate based on the post-etch critical dimensions data.

3. (Original) The method of claim 2 further comprising;

determining if the pre-etch critical dimensions are within specification;

if the pre-etch critical dimensions are within specification, sending the substrate to the next process step; and

if the pre-etch critical dimensions are out of specification, performing rework by removing photoresist from the substrate, and re-patterning the substrate with photoresist.

- 4. (Original) The method of claim 2 wherein the photomask is a binary photomask.
- (Original) The method of claim 4 wherein the metal is chromium.
- (Original) The method of claim 2 wherein the photomask is an attenuated photomask.
- 7. (Original) The method of claim 6 wherein the metal is molybdenum silicide.
- 8. (Original) The method of claim 2 wherein the photomask is an alternate photomask.
- 9. (Original) The method of claim 8 wherein the metal is chromium.
- (Previously Presented) A method of monitoring the phase shift angle of a phase shift photomask, comprising:

providing a photomask substrate with an etched metal layer:

performing a photolithographic process to form a printed pattern on the photomask substrate:

measuring pre-etch critical dimensions of the printed pattern on the photomask substrate by an integrated measuring tool;

modifying an etch recipe utilized to etch the photomask substrate based on the measured pre-etch critical dimension data:

etching the photomask substrate;

removing the remaining photoresist;

removing the remaining metal layer; and

measuring the phase shift angle and its uniformity across the substrate by the integrated measuring tool. 11. (Original) The method of claim 10 further comprising:

determining if the measured data of phase shift angle and its uniformity across the substrate are within specification:

if the measured data are within specification, the photomask process sequence is complete: and

if the measured data are out of specification, the photomask is marked out of specification.

- 12. (Original) The method of claim 10 wherein the phase shift mask is an alternate phase shift mask.
- 13. (Original) The method of claim 12 wherein the metal is chromium.
- 14. (Original) The method of claim 12 wherein the photomask substrate is quartz.
- 15. (Previously Presented) A method of monitoring the phase shift angle of a phase shift photomask, comprising:

providing a photomask substrate with a light-shielding metal layer on top of a translucent metal layer, which is deposited on the substrate:

performing a photolithographic process to form a printed pattern on the photomask substrate;

measuring pre-etch critical dimensions of the printed pattern on the photomask substrate by an integrated measuring tool;

modifying an etch recipe utilized to etch the photomask substrate based on the measured pre-etch critical dimension data;

etching the light-shielding metal layer;

removing the remaining photoresist;

etching the translucent metal layer;

removing the light-shielding metal layer; and

measuring the phase shift angle and its uniformity across the substrate by the integrated measuring tool.

16. (Original) The method of claim 15 further comprising:

determining if the measured data of phase shift angle and its uniformity across the substrate are within specification;

if the measured data are within specification, considering the photomask process sequence is complete; and

if the measured data are out of specification, marking the photomask out of specification.

- 17. (Original) The method of claim 15 wherein the phase shift mask is an attenuated phase shift mask.
- 18. (Previously Presented) The method of claim 17 wherein the translucent metal layer is molybdenum silicide.

19-24. (Cancelled)

25. (Previously Presented) A method of controlling the critical dimension of the features of a photomask substrate, comprising:

etching the features according to an etch recipe for specified critical dimensions of the features modified based on a measured pre-etch critical dimensions of the features by an integrated measuring tool;

measuring the features to determine conformity with the specified critical dimensions by the integrated measuring tool;

determining from the measurement the modifications of the etch recipe required to conform to the specified critical dimensions; and

etching another photomask substrate according to the modified etch recipe.